

Variable	Meaning	Variable type	Unit type (n/a if not applicable)	Possible data element (example)
Melanoma_ID	Case identifier	text	n/a	23 through 583 (note that patient IDs were replaced by mock IDs that differ from mock IDs used in datasets I - II)
Survival group	Five-year survival status	numeric	n/a	0=died, 1=lived more than 5 years after melanoma diagnosis
miRNA_testingQC	RNA sample flagged during screening miRNA	text	n/a	content flag, not flagged, . (if not distributed for testing or data not available at the time of cut-off date)
methylation_testingQC	DNA sample failed QC during screening of methylation	text	n/a	failed QC, not flagged, . (if not distributed for testing or data not available at the time of cut-off date)
NGS-MSKIMPACT_coverage	Sample coverage upon testing DNA with the MSK-IMPACT™ assay	numeric		22, 762, . (if not distributed for testing) or NA (if data not available at the time of cut-off date)
coverage_100	indicates if sample coverage was above or below 100x	text	n/a	above, below, . (if not distributed for testing) or NA (if data not yet available at the time of at the time of cut-off date)